AMENDMENTS TO THE SPECIFICATION

Please add the following Abstract as indicated below; a clean copy of which is presented on a separate page at the end of this document:

Abstract

The invention relates to a method for transmitting a series of user data packets from a transmitter to a receiver using a TCP protocol. A first number of user data packets in the series is transmitted to the receiver in sequence during the transmission of several user data packets. Subsequently, the transmitter transmits a second number of user data packets to the receiver, and the transmitter receives a confirmation of receipt from the receiver upon receipt of the first number of user data packets. The timing of the subsequent transmission is determined so that transmission occurs before receipt of the confirmation by the transmitter of the user data packets. The invention also relates to a device comprising elements for carrying out the method on the transmitter side.

Abstract

The invention relates to a method for transmitting a series of user data packets from a transmitter to a receiver using a TCP protocol. A first number of user data packets in the series is transmitted to the receiver in sequence during the transmission of several user data packets. Subsequently, the transmitter transmits a second number of user data packets to the receiver, and the transmitter receives a confirmation of receipt from the receiver upon receipt of the first number of user data packets. The timing of the subsequent transmission is determined so that transmission occurs before receipt of the confirmation by the transmitter of the user data packets. The invention also relates to a device comprising elements for carrying out the method on the transmitter side.